FACILITY STATUS CHANGE FORM (for DOE/RL-2010-34 Facilities)

Date Submitted:	Area:	Control #:						
June 24, 1014.	300 Area	D4-300-097						
Originator:	Facility ID:							
Chris Strand	MO-767, MO-827							
Phone:	Action Memorandum:							
554-2720	General Decommissioning							
This form documents agreem the disposition of unde	ent among the parties listed below or rlying soil in accordance with the ap	on the status of the facility D&D operations and plicable regulatory decision documents.						
Section 1: Facility Status								
All removal actions req								
Removal actions required by actions memo partially complete, remaining operations deferred.								
		•						
Description of Completed Activities and Current Conditions: Deactivation: Utility isolations were completed on the facilities prior to demolition. Decontamination and Decommissioning: Hazardous materials were removed prior to demolition and included Freon, oils, grease, lights, and mercury thermostat switches. Neither mobile office contained asbestos building materials. Both mobile offices were detached from utility services and transported to ERDF intact on June 18, 2014, and subsequently demolished in the landfill. Description of Deferral (as applicable): None								
						Section 2: Underlying Soil Sta		
						No waste site(s) preser	nt. No additional actions anticipated.	
						Documented waste site(s) present. Cleanup and closeout to be addressed under Record of Decision.		
Potential waste site dis	covered during removal action. Waste	site identification number <to be=""> assigned.</to>						
Cleanup and closeout t	o be addressed under Record of Decis	ion.						
Description of Comment(A = 1 of	Odisting-	noragino o						
Description of Current/As-Left No postings remain and no GPE support personnel.		cilities were non-radiological and only housed						
Identification of Documented \ None present.	Waste Site(s) or Nature of Potential V	Waste Site Discovery (as applicable):						
Section 3: List of Attachments	- C							
Facility Information (building I	nistory and characterization).	*						
Project photographs.								
-6//								
le K/		6/24/2018						
DOE-RL (Lead Agency)		Date						

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DISTRIBUTION:

DOE: Rudy Guercia, A3-04 Document Control, H4-11

Administrative Record, H6-08 (300-FF-2 OU)

SIS Coordinator: Ben Cowin, H4-22

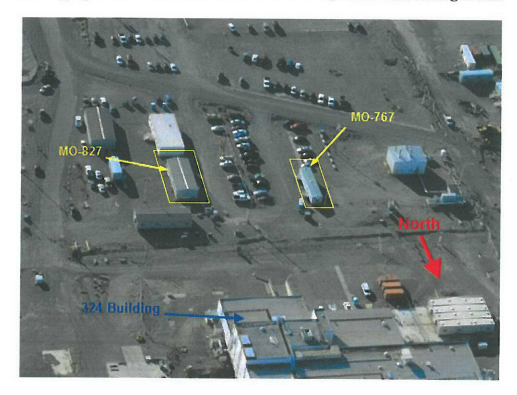
D4 EPL: Chris Strand, L4-45

Sample Design/Cleanup Verification:Theresa Howell, H4-23

FR Engineering: Eric Ison, L4-39 FR EPL: Chris Strand, L4-45

Attachment 2: Project Photographs

Photograph 1: MO-767 and MO-827 Trailers, aerial view facing south.



Photograph 2: Location of MO-767 following removal on June 23, 2014, view facing south.



Attachment 1: Facility Information

Building Histories:

1.0 FACILITY IDENTIFICATION

The MO-767 mobile office trailer was a single-wide transportable facility that provided office space for 300 Area personnel. The MO-767 trailer was located east of the former 3764 Building, south of the 324 Building. The facility was a single-wide transportable trailer made of typical mobile office construction: sheet metal and plywood walls and roof on a steel frame. The total area was 62.0 square meters (667.5 square feet).

The MO-827 mobile office trailer was a single-wide transportable facility that provided office space for 300 Area personnel. The MO-827 trailer was located southeast of the 324 Building. The facility was a double-wide transportable building made of typical mobile office construction: sheet metal and plywood walls and roof on a steel frame. The total area is 131.9 square meters (1,420.1 square feet).

Both mobile offices were originally located at 100N Area, but were subsequently moved to the 300 Area and were occupied until 2013.

MO-767 and MO-827 Characterization:

Table 1. Summary of Characterization Surveys at MO-767 and MO-827

Type	Date	Documented In	Results Summary
Asbestos	May 1, 2014	CCN: 176367	No asbestos containing materials identified following inspection
IH Surveys and Beryllium Characterization	December 3, 2009. November 15, 2010.	BFA-MO767-2009-12-03 BFA-MO827-2010-11-15.	Established MO-767 as Be clean. Established MO-827 as Be clean.
Radiological Surveys	April 23, 2014.	RSR-300PS-14-1465 (MO-767) RSR-300PS-14-1466 (MO-827)	No contamination identified.

Identification of Document Waste Sites:

No waste sites present.

Anomalies Discovered During Demolition:

No anomalies were noted following transport to ERDF. Both facilities were non-radiological; therefore, no GPERS surveys were performed following removal.

Photograph 2: Location of MO-827 following removal on June 23, 2014, view facing south.

